## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-251289

(43) Date of publication of application: 09.09.1994

(51)Int.Cl.

G08G

1/09

G08G 1/0968

HO4B 7/26

(21)Application number: 05-059316

(71)Applicant: MITSUBISHI ELECTRIC CORP

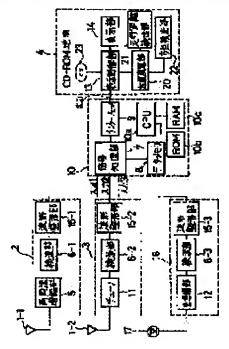
(22)Date of filing:

25.02.1993

(72)Inventor: DOI KATSUJI

**ITO HISATSUGU** 

## (54) TRAFFIC INFORMATION PROCESSOR



(57)Abstract:

PURPOSE: To obtain a inexpensive traffic information processor by sharing functions among various traffic information systems. CONSTITUTION: The traffic information processor 10 inputs traffic information in formats corresponding to the kinds of traffic information systems from a beacon receiver 2, an FM multiplex broadcast receiver 3, and an optical receiver 16, and a signal processing part 7 deciphers the inputted traffic information and stores only the data part in a data memory 8; when processing for navigation, etc., is performed, the data are read out of the data memory 8 and the read data converted to a united format irrelevantly to the kinds of the traffic information systems, and the converted data are outputted to an on-vehicle information device 4 through an interface 9.